IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A stable antiperspirant deodorant [roll-on,] spray, or wipable emulsion product, that does not break down under multiple cycles of heating and cooling, comprising:

an oil phase, comprising [a phase inversion temperature phase, comprising] ceteareth-20 and [two or more of cetyl palmitate, cetearyl alcohol and ceteareth-12, dicaprylyl ether], cococaprylate/caprate, [steareth-2, PPG 15, and stearyl ether, and water] and Emulgade SE;

a water [second] phase, comprising water in a concentration of about 5 to 50%,

a second aqueous phase comprising allantoin and glycerin, wherein the combination of the [first aqueous] water phase and the second aqueous phase forms a phase inversion temperature emulsion capable of forming droplets of water enclosing the emulsion when sprayed that does not break down under multiple cycles of heating and cooling; and

an antiperspirant wherein the stable antiperspirant deodorant [roll-on,] spray or wipable emulsion product is capable of forming droplets of water enclosing the emulsion.

- 2. (Original) The antiperspirant deodorant emulsion product of claim 1 wherein the phase inversion temperature phase is blue in an absence of a coloring agent.
- 3. (Original) The antiperspirant deodorant emulsion product of claim 1 and further comprising a receptacle for containing the antiperspirant deodorant emulsion.
- 4. (Previously Presented) The antiperspirant deodorant emulsion of claim 1 wherein the first phase comprises glyceryl stearate, ceteareth-20, cetyl palmitate, cetearyl alcohol, ceteareth-12, and dicaprylyl ether.
- 5. (Previously Presented) The antiperspirant deodorant emulsion of claim 1, further comprising a fragrance.

6. (Previously Presented) A stable roll-on, spray or wipable antiperspirant deodorant

emulsion, resistant to repeated cycles of heating and cooling, comprising:

a phase inversion temperature phase, consisting of: glyceryl stearate, ceteareth-20, cetyl

palmitate, cetearyl alcohol, ceteareth-12, dicaprylyl ether, and coco-caprylate/caprate capable of

forming droplets of water enclosing the emulsion when sprayed; and

an anti-perspirant wherein the stable antiperspirant deodorant roll-on, spray or wipable

emulsion product is capable of forming droplets of water enclosing the emulsion.

7. (Previously Presented) An antiperspirant roll-on deodorant, comprising:

a phase inversion temperature phase comprising steareth-2, PPG 15 stearyl ether capable

of forming droplets of water enclosing the emulsion when sprayed; and

an antiperspirant wherein the stable antiperspirant deodorant roll-on, spray or wipable

emulsion product is capable of forming droplets of water enclosing the emulsion.

8. (Original) The antiperspirant deodorant of claim 1 wherein the antiperspirant comprises

aluminum chlorohydrate.

9. (Original) The antiperspirant deodorant of claim 7 wherein the antiperspirant comprises

aluminum sesquichlorohydrate.

10. (Original) The antiperspirant deodorant of claim 3 wherein the receptacle comprises a

mechanism for releasing the emulsion as a spray.

11. (Original) The antiperspirant deodorant of claim 3 wherein the receptacle comprises a

mechanism for releasing the emulsion as a roll-on.

12. (Original) The antiperspirant deodorant of claim 3 wherein the receptacle releases the

emulsion from a wipe.

Claims 13-21 (Canceled).

Title: ANTIPERSPIRANT DEODORANT EMULSION

22. (Currently Amended) A wipe comprising:

a carrier having one or more of a cellulosic structure, a non-woven structure, foam or a combination of the cellulosic structure, foam, and non-woven structure; and

an antiperspirant emulsion capable of forming droplets of water enclosing the emulsion when sprayed, comprising:

a [first] phase, comprising a phase inversion temperature [phase] emulsion, comprising steareth-2, PPG 15 stearyl ether, and water;

a second, comprising water in a concentration of about 5 to 50%, wherein the combination of the first phase and the second phase forms a phase inversion temperature emulsion that does not break down under multiple cycles of heating and cooling; and an antiperspirant, wherein the antiperspirant emulsion contacts the carrier.

23. (Currently Amended) An antiperspirant deodorant stable spray emulsion product, comprising:

a spray emulsion capable of forming droplets of water enclosing the emulsion when sprayed, comprising:

a [first] phase, comprising a phase inversion temperature[phase] <u>emulsion</u>, comprising: an oil phase consisting of glyceryl stearate, ceteareth-20, cetyl palmitate, cetearyl alcohol and ceteareth-12, dicaprylyl ether, coco-caprylate/caprate, steareth-2, PPG 15, and stearyl ether, and a water phase;

a second phase, comprising water in a concentration of about 5 to 50% and glycerin, wherein the combination of the first phase and the second phase forms a phase inversion temperature emulsion that does not break down under multiple_cycles of heating and cooling;

an antiperspirant; and

a container comprising a mechanism for delivering the emulsion as an aerosol.

24. (Previously Presented) The antiperspirant deodorant stable spray emulsion product of claim 23, wherein the mechanism for delivering the emulsion is a spray nozzle.

Title: ANTIPERSPIRANT DEODORANT EMULSION

25. (Previously Presented) The antiperspirant deodorant stable spray emulsion product of claim 23 wherein the container is squeezable.

- 26. (Previously Presented) The antiperspirant deodorant stable spray emulsion product of claim 23 wherein the container is pressurized.
- 27. (Previously Presented) The antiperspirant deodorant stable emulsion product of claim 23, further comprising one or more of preservatives, vitamins, antioxidants, enzymes, colors, and coenzymes.
- 28. (Previously Presented) A stable antiperspirant deodorant roll-on, spray, or wipable emulsion product, that does not break down under multiple cycles of heating and cooling, further comprising one or more of preservatives, vitamins, antioxidants, enzymes, colors, and coenzymes.
- 29. (Previously Presented) A droplet comprising the stable emulsion of claim 1, wherein emolients are enclosed in a water droplet.